Scientific and Technical Information Center

Requester's Full Name:		Examiner # :	Date:
A Thair Phone N	annocr su	Schill Pulliner.	
Mail Bes and Bldg/Room Location	r R	esults Format Preferred (circle):	PAPER DISK E-MAIL
If more than one search is subm	*****	*****	*******
Please provide a detailed statement of the Include the elected species or structures, k utility of the invention. Define any terms known, Picase attach a copy of the covers	eywords, synonyms, ac that may have a special	cronyms, and registry numbers, and co I meaning. Give examples or relevan	ombine with the concept of
Title of invention:			
Inventors (please provide full names):			
Earliest Priority Filing Date:			
For Sequence Searches Only Please inclu- appropriete serial number.	de all pertinent informati	on (parent, child, divisional, or issued po	itent numbers) along with the
•			
			•
			1
			·
:			
	•		
	****	*****	***
STAFF USE ONLY	Type of Search	Vendors and cost wh	ere applicable
Schreher:	NA Sequence (#)	NT/S	
Scarcher Phone # 72250 4	AA Sequence (#)	Dialog	
Searcher Louation:	Structure (#)		
Disc Searcher Picked Up: 2/14/05	Bibliographic		
Daie Compilered 3/14/05	Litigation		
Searcher Prop. Review Time	Fulltext		
		J	
Derical Prep. me:	Patent Family Other	WW.Winternet	
to have Trans	CHIEF	Ditter (Section)	

FTO-1590 (8-01)



STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 145005

TO: Ilia Ouspenski Location: 3d74 / 3c70

Monday, February 14, 2005

Art Unit: 1644 Phone: 272-2920

Search Notes

Serial Number: 10 / 002775

From: Jan Delaval

Location: Biotech-Chem Library

Rem 1a51

Phone: 272-2504

jan.delaval@uspto.gov

·



Delaval, Jan

145005

From:

Ouspenski, Ilia

Sent:

Thursday, February 10, 2005 5:22 PM

To:

Delaval, Jan

Subject:

interference sequence search for 10/002,775

Dear Jan,

please perform and INTERFERENCE ONLY search for amino acid seq id nos: 2 and 4, and also for amino acids 19-245 of seq id no:2 and amino acids 19-238 for seq id no:4.

also please do INTERFERENCE ONLY search of nucleic acids seq id nos: 1 and 3 for 10002775.

Thanks,

llia

ILIA OUSPENSKI, Ph.D. Examiner Art Unit 1644 Phone:571-272-2920 REM 3D74 Mailstop 3c70